L Number	Hits	Search Text	DB	Time stamp
1	20555	mentha or mint or peppermint	USPAT;	2004/08/17 08:54
2			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	9	(mentha or mint or peppermint) and (indus or icmap/mp20)	USPAT;	2004/08/17 08:54
2	9	(mentina of mint of peppermint) and (mods of icinap/mp20)		2004/06/17 06:54
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
3	9	(mentha or mint or peppermint) and (indus or cimap/mp20)	USPAT;	2004/08/17 08:55
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
4	0	(menths or mint or nonnormint) near (indus or simon/mp20)	USPAT:	2004/08/17 08:55
4	0	(mentha or mint or peppermint) near (indus or cimap/mp20)	•	2004/08/17 08.55
			US-PGPUB;	
			EPO; JPO;	[
			DERWENT	
5	1658	indus or cimap/mp20	USPAT;	2004/08/17 08:56
		' '	US-PGPUB;	
			EPO; JPO;	
		j	DERWENT	
_	_			2004/00/47 20:50
6	0	cimap/mp20	USPAT;	2004/08/17 08:56
			US-PGPUB;	
			EPO; JPO;	ļ
			DERWENT	
7	9	(indus or cimap/mp20) and (mentha or mint or peppermint)	USPAT;	2004/08/17 08:57
•	•		US-PGPUB:	
			EPO; JPO;	
			DERWENT	
	•	DATDA OLIA CANIV CLIA CANIV A UT IZURAA D		2004/00/47 00:00
8	39	PATRASHASANY SHASANY-AJIT-KUMAR	USPAT;	2004/08/17 09:06
		SHASANY-A-KGUPTAGUPTA-SUPADHYAYPRIYASINGHSING		L-KUMARDAROKAF
		DAROKAR-MAHENDRA-PANDURANGA	EPO; JPO;	
		DAROKAR-M-PTOMARBAHALLAL-R	DERWENT	
9	38684	PATRA SHASANY SHASANY-AJIT-KUMAR SHASANY-A-K	USPAT;	2004/08/17 09:09
		GUPTA GUPTA-S UPADHYAY PRIYA SINGH SINGH-A	US-PGPUB;	
		SINGH-ANIL-KUMAR DAROKAR	EPO; JPO;	
			DERWENT	
		DAROKAR-MAHENDRA-PANDURANG	PEKWENI	
	;	DAROKAR-MAHENDRA-PANDURANGA DAROKAR-M-P		į
		TOMAR BAHALLAL-R		
10	555	(PATRA SHASANY SHASANY-AJIT-KUMAR SHASANY-A-K	USPAT;	2004/08/17 09:15
		GUPTA GUPTA-S UPADHYAY PRIYA SINGH SINGH-A	US-PGPUB;	
		SINGH-ANIL-KUMAR DAROKAR	EPO; JPO;	
		DAROKAR-MAHENDRA-PANDURANG	DERWENT	
		DAROKAR-MAHENDRA-PANDURANGA DAROKAR-M-P		
		TOMAR BAHALLAL-R) and (mentha or mint or peppermint)	HODAT	0004/00/47 00:40
11	1	("pp11788").PN.	USPAT;	2004/08/17 09:16
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
12	4	("4240969").PN.	USPAT;	2004/08/17 09:19
	~	\ \ \tau \tau \tau \tau \tau \tau \tau \	US-PGPUB;	2007/00/11 00:10
			EPO; JPO;	
			DERWENT	
13	4	kukrail	USPAT;	2004/08/17 09:19
13				
13			US-PGPUB: 1	1
13			US-PGPUB; EPO; JPO;	

```
Set Items Description
          _____
?s mentha or mint
            7615 MENTHA
            9228 MINT
           14796 MENTHA OR MINT
?s indus and s1
           27891 INDUS
           14796 S1
      S2
               4 INDUS AND S1
?t s2/3/1-4
 2/3/1
           (Item 1 from file: 357)
DIALOG(R) File 357: Derwent Biotech Res.
(c) 2004 Thomson Derwent & ISI. All rts. reserv.
0326420 DBR Accession No.: 2003-27561
Producing transgenic plant, by agitating solution with germinating
    seedlings, its explant, Agrobacterium strain harboring plasmid vector,
    and cultivating and screening for polynucleotide integration -
    transgenic plant construction using Agrobacterium tumefaciens-mediated
    plasmid-mediated sense or antisense gene transfer for drought
    resistance, reduced height, cold tolerance, frost protection, crop
    improvement, salt tolerance, heavy metal resistance and insect
    resistance
AUTHOR: WEEKS T J; ROMMENS C M T
PATENT ASSIGNEE: SIMPLOT CO J R 2003
PATENT NUMBER: WO 200379765 PATENT DATE: 20031002 WPI ACCESSION NO.:
    2003-788224 (200374)
PRIORITY APPLIC. NO.: US 377597 APPLIC. DATE: 20020506
NATIONAL APPLIC. NO.: WO 2003US8548 APPLIC. DATE: 20030320
LANGUAGE: English
 2/3/2
           (Item 2 from file: 357)
DIALOG(R) File 357: Derwent Biotech Res.
(c) 2004 Thomson Derwent & ISI. All rts. reserv.
0286268 DBR Accession No.: 2002-08115
                                         PATENT
Regenerating large number of viable and fertile transformed *mint* plants
    in vitro useful for micropropagation and genetic engineering, comprises
    using tissue culture technique using small tissue of the plant as
    starting material - callus culture and shoot culture for propagation
    and *mint* transgenic plant construction via Agrobacterium sp.-mediated
    gene transfer and particle bombardament for disease-resistance
AUTHOR: KUMAR S; GUPTA S K; BHAT S; TULI R
PATENT ASSIGNEE: COUNCIL SCI and IND RES 2001
PATENT NUMBER: US 6323394 PATENT DATE: 20011127 WPI ACCESSION NO.:
    2002-096604 (200213)
PRIORITY APPLIC. NO.: US 263485 APPLIC. DATE: 19990308
NATIONAL APPLIC. NO.: US 263485 APPLIC. DATE: 19990308
LANGUAGE: English
           (Item 3 from file: 357)
DIALOG(R) File 357: Derwent Biotech Res.
(c) 2004 Thomson Derwent & ISI. All rts. reserv.
0222440 DBR Accession No.: 98-04037
                                       PATENT
A consortium (K-17) of yeasts and bacteria, a producer of a complex of
    vitamins, organic acids, enzymes and cellulose - cellulose, vitamin and
    enzyme production by a mixed culture grown on whey, molasses, sorbose
    syrup, saccharinated must or fruit juice culture medium
AUTHOR: Chekasina E V; Nikitina M B; Aftenev P V
PATENT ASSIGNEE: Chekasina E V; Nikitina M B; Aftenev P V 1997
PATENT NUMBER: RU 2081911 PATENT DATE: 970620 WPI ACCESSION NO.:
    98-085148 (9808)
PRIORITY APPLIC. NO.: RU 95120348 APPLIC. DATE: 951128
NATIONAL APPLIC. NO.: RU 95120348 APPLIC. DATE: 951128
```

LANGUAGE: Russian

(Item 4 from file: 357) 2/3/4 DIALOG(R) File 357: Derwent Biotech Res. (c) 2004 Thomson Derwent & ISI. All rts. reserv.

0059907 DBR Accession No.: 87-04255

The biotransformation of monoterpenoids by plant tissue culture - using Lavandula angustifolia suspension cell culture (conference paper)

AUTHOR: Lappin G; Tampion J; Stride J D

CORPORATE SOURCE: School of Biotechnology, The Polytechnic of Central London, 115 New Cavendish Street, London W1M 8JS, U.K. (113-16) 1986

CODEN: 9999Y LANGUAGE: English